

Date: Wed, 7 Apr 93 12:21:36 EST
To: mka@wais.com
From: jdj@info.anu.edu.au
Subject: Brewster Kahle
Cc: c.steele@library.anu.edu.au

Mary Austin,

Colin Steele is away for two days, but his secretary, Margaret Gillespie, felt your e-mail message needed a reply urgently so has asked me to respond to you.

Although I know Colin has been in touch with Brewster about further commitments during his stay in Australia, from your message I am not sure that you realise what those commitments are. Colin, in collaboration with some other Canberran Librarians, has organised for Brewster to present a public lecture on the topic he has previously used -- "Libraries of Silicon and Fibre Optics" -- at 11.30 - 12.45 on the Tuesday 13 April. Details as appended below.

>From your message, I can see that Brewster will not have time to recover if he is seriously jet-lagged, so I hope he travels well. The lecture will be followed by a sandwich lunch for Brewster and yourself with about ten people who have a strong interest in the lecture topic.

I trust this confirmation does not conflict with anything you and Brewster had planned.

Joan D Jensen
Library,
R.G. Menzies Building
Australian National University,
Canberra, ACT, 0200

-- Libraries of Silicon and Fibre Optics --

by

Brewster Kahle

Brewster Kahle, President, WAIS Inc., Menlo Park, California, has been instrumental in the development of WAIS - the Wide Area Information Server systems at Thinking Machines Corporation which provide free-text access to and retrieval from data in multiple agencies and in many different systems.

Kahle, who has been recently honoured by President Clinton for his contribution to the information industry, hopes the WAIS system will become the world standard for "network publishing".

11.30 -- 12.45 , Tuesday 13 April 1993
Huxley Theatre, ANU.

All Welcome

Sponsored Jointly by: ANU Library / ANU Computer Services Centre /
University and College Research Libraries Section of ALIA
Joan D Jensen
Library,
R.G. Menzies Building
Australian National University,
Canberra, ACT, 0200